昆 虫 学 报

KUNCHONG XUEBAO

第 58 券 第 1~12 期

总 目 录

研究论文

◈ 生理与生化

- 1 西花蓟马化学感受蛋白的 cDNA 克隆、时空表达分析及组织定位 张治科, 吴圣勇, 雷仲仁
- 15 棉铃虫 Wnt-1 基因克隆、多克隆抗体制备及在滞育和非滞育蛹脑中的表达检测 陈伟,徐卫华
- 22 室内饲养的红火蚁工蚁毒腺生物碱含量动态分析 刘先福,陈 立,李俊凯
- 103 禾谷缢管蚜鞣化激素基因克隆及功能分析 刘孝明,燕赛英,孙成贤,高杜军,杜孟芳,安世恒,尹新明
- 115 棉铃虫转录因子 c-Myc 基因在滞育和非滞育蛹脑中的表达分析及多克隆抗体制备 陈 伟,徐卫华
- 122 冈比亚按蚊性别决定基因 doublesex 的克隆、序列分析及表达谱 刘培文,李小聪,顾金保,刘 艳,陈晓光
- 132 褐飞虱长翅型和短翅型雌雄成虫体内磁性物质定位和定量检测 颜学宾,刘宇新,姚亮宇,王文肖,潘卫东,陈法军
- 223 斜纹夜蛾触角叶神经元及其对植物气味和性信息素的反应 万新龙,李江辉,劳 冲,杜永均
- 237 性信息素对斜纹夜蛾雄蛾嗅觉相关基因 abp, pbp 和 or 表达的影响 林欣大, 劳 冲, 姚 云, 杜永均
- 244 与中红侧沟茧蜂生境与寄主定位相关的玉米及棉铃虫幼虫体表挥发性成分的提取与鉴定 石庆型,罗庆怀,赵 龙,周正湘,何广全,韦 卫
- 256 意大利蜜蜂刚出房与性成熟雄蜂的蛋白质组差异分析 吴小波,李淑云,颜伟玉,曾志将
- 361 东亚飞蝗 UBX 结构域包含蛋白基因 *LmUBX*2 的克隆和表达分析(英文) 冉永红, 黄 婷, 郝友进, 陈 斌, 何正波
- 367 荒漠昆虫小胸鳖甲 Ras GTP 酶激活蛋白基因 MpRasGAP 的克隆及低温表达分析 阮梦鸰,李洁琼,孟闪闪,马 纪
- 375 圆唇散白蚁雌性补充生殖蚁不同发育阶段表皮长链碳氢化合物的变化 孔小红,赵 莎,郭晓慧,谈彦玲,王 凯,杨 柳,苏晓红,邢连喜
- 471 不同日龄和吊飞过程中桔小实蝇成虫飞行肌能量代谢相关酶活性的变化 袁瑞玲,王晓渭,杨 珊,陈 鹏
- 479 褐飞虱热胁迫下内参基因的筛选及热激蛋白基因表达分析(英文) 姜建军,黄立飞,陈红松,杨 朗
- 487 褐飞虱磷脂酰肌醇 3 激酶 p85α 亚基基因 NIPIK3R1 的克隆与功能分析 陆潮峰, 郝培应, 马艳, 朱家骏, 冯娅琳, 俞晓平
- 496 松墨天牛 OBP 基因 *MaltOBP2* 和 *MaltOBP6* 的克隆、序列分析及组织表达谱和原核表达研究 钱 凯, 冯 波, 巫诩亮, 劳 冲, 沈幼莲, 杜永均

- 507 小菜蛾普通气味受体基因 PxylOR9 的鉴定及功能研究 刘一鹏, 刘 杨, 杨 婷, 桂富荣, 王桂荣
- 516 番石榴实蝇性别决定基因 Bcotra 和 Bcotra-2 的克隆、序列特征及表达分析 刘桂清, 武 强, 和丹阳, 张桂芬, 李建伟, 万方浩
- 587 饥饿胁迫对麦长管蚜有翅成蚜能量物质含量的影响 许向利, 件均祥
- 593 禾谷缢管蚜 ABC 转运蛋白基因的克隆、分子特性及表达分析 康新乐,李玉婷,王 康,张 蒙,段辛乐,彭 雄,陈茂华
- 603 棉铃虫齿唇姬蜂嗅觉受体基因 CchlOrco 的克隆及组织表达谱分析 董钧锋,宋月芹,孙九光,闫志宁,孙亚兰,王琛柱
- 699 沙丁胺醇对黑腹果蝇基因组稳定性、细胞凋亡和蛋白表达的影响 姚 云, 林欣大, 王 博
- 706 C-型咽侧体抑制素(AST-C)和促前胸腺激素释放激素(PTTH)基因在家蚕脑组织中的时空表达分析 甘 玲, 刘喜龙, 何宁佳
- 712 家蚕 Bcl-2 家族基因 BmBuffy 的克隆及表达分析 张金叶, 赵元莙, 乔 梁, 潘敏慧, 鲁 成
- 731 丽斗蟋翅二型雄虫食物消化能力及消化酶活性比较 赵吕权,吴红军,朱道弘
- 739 臭腹腺蝗肠道中共存的淀粉和纤维素消化酶的纯化、动力学和抑制研究(英文) Tolulope Felix ADEDIRAN, Isaac Olusanjo ADEWALE
- 817 大垫尖翅蝗转录组分析 金永玲, 丛斌, 王丽艳, 张海燕, 董 辉
- 826 四个达摩凤蝶新孵幼虫细胞系的建立及其生物学特性 丁伟峰,冯颖,张 欣,李 娴,王成业,谢世聪
- 933 甜菜夜蛾拓扑异构酶 I 氨基酸突变对其 DNA 解旋活性的影响 张 佩, 张 兰, 张燕宁, 贾 伟, 蒋红云
- 941 细菌感染对家蚕 DNA 甲基化与组蛋白乙酰化相关基因表达的影响 张巧伶, 苏立德, 吕志强
- 950 中华按蚊血红素加氧酶基因 AsHO-1 的鉴定及其在血餐后虫体中的表达动态 支中婧,秦 赠,黄 婷,冉永红,闫振天,司风玲,何正波,陈 斌
- 1037 德国小蠊全基因组中微卫星分布规律 王 晨,杜联明,李 鹏,杨茗羽,李午佼,沈咏梅,张修月,岳碧松
- 1046 德国小蠊两个海藻糖合成酶基因的克隆、组织分布及温度诱导表达分析 陈 静,张道伟
- 1054 核桃举肢蛾性信息素结合蛋白 2 的分子克隆和免疫荧光定位 李文海,黄兴龙,王 敦,冯纪年
- 1063 茶尺蠖蜕皮激素受体基因 *Eco-EcR* 的克隆、生物信息学分析和表达检测 李良德,王定锋,李慧玲,张 辉,吴光远
- 1072 中华蜜蜂 mab-21 基因序列分析及表达特征 薛 菲,吴鹏杰,李雨时,王秀红,国占宝,徐书法,吴 杰
- 1081 黄杨绢野螟雌蛾性信息素的鉴定及诱蛾活性 何月秋,池树友,杜永均
- 1151 Met 和 Kr-hl 基因在褐飞虱变态发育中的功能分析 姚 云,王 博,蒋建茹,林欣大

- 1160 饥饿胁迫下家蚕 5 龄起蚕中的蛋白表达谱及 *BmLp-c*6 的转录分析 李迎春, 钟杨生, 林健荣
- 1167 桃蛀螟性信息素结合蛋白 Cpun-PBP1 的 cDNA 克隆、表达谱及其与配体化合物的结合特性分析 贾小俭, 郝少东, 杜艳丽, 张民照, 覃小春, 王进忠, 王海香, 冀卫荣
- 1177 亚洲玉米螟 C 型凝集素 CTL6 的克隆和功能分析 沈东旭,初 源,洪 芳,刘 杨,王桂荣,安春菊
- 1186 异色瓢虫卵黄蛋白单克隆抗体的制备及鉴定 马 卓, 刘廷辉, 陈 洁, 梁 超, 曹美琳, 何运转
- 1194 利用原核表达系统制备家蚕非典型嗅觉受体 Orco 抗原蛋白 尹淑艳,杨春红,刘朝阳,于 奇,高绘菊,崔为正,刘庆信
- 1201 意大利蝗的胚胎发育及卵滞育发生的胚胎发育阶段 任金龙,赵 莉,葛 婧
- 1273 家蚕吡哆醛激酶基因干扰降低转氨酶基因的转录表达 姚丽丽,杨欢欢,张剑韵,黄龙全
- 1278 家蚕雌激素相关受体基因的克隆与表达分析 沈关望,胡诗圆,王勇,吴金鑫,林英,夏庆友
- 1285 外源激素处理后家蚕吡哆醛激酶和磷酸吡哆醇氧化酶转录水平的变化 杨欢欢,姚丽丽,张剑韵,黄龙全
- 1291 兰州熊蜂蜂王头部产卵相关 microRNA 生物信息学分析 孙冬婷, 董 捷, 黄家兴, 和绍禹, 吴 杰

◈ 病理

- 28 脂多糖诱导的水椰八角铁甲免疫响应动态及其在性别间的差异 冯珊珊, 侯有明
- 139 亚致死剂量吡虫啉对意大利蜜蜂中肠细菌群落的影响(英文) 贾慧茹,吴艳艳,代平礼,王强,周 婷
- 264 多重 PCR 法区分枣园两种菱纹叶蝉及检测其体内枣疯病植原体 郝少东,陈昱圻,王进忠,王 合,陶万强,张志勇,石小玉,周 赛
- 271 灰飞虱体内类酵母共生菌异常毕赤酵母的分离培养及其对杀菌剂的敏感性 曹 伟,马 正,俞晓平
- 526 斜纹夜蛾幼虫感染莱氏野村菌后的抗氧化酶活性变化 唐维媛, 邢丛丛, 董永刚, 王 啸, 张义明
- 535 柞蚕核型多角体病毒(AnpeNPV)三地理株的全基因组比较分析揭示其遗传多样性(英文) 何 强, 刘绍伦, 马振刚, 张有义, Charles R. VOSSBRINCK, 许金山, 周泽扬
- 546 基于幼虫粪便的小菜蛾肠道细菌分离鉴定及其抗生素敏感性分析 李文红,金道超,金剑雪,程 英,李凤良
- 610 九香虫抗菌肽 CcAMP1 的分离纯化和抗菌活性检测 李尚伟, 赵柏松, 杜 娟
- 617 家蝇新型抗菌肽 Muscin 的基因克隆、表达模式及抑菌活性 杨雪, 唐婷, 王一丽, 刘欣, 曹新茹, 倪志华, 柳峰松
- 750 Wolbachia 在花蓟马中的感染及其与寄主线粒体 DNA 多样性的关系 娄 恒,陈雅婷,张艳凯,杨现明,孙荆涛,洪晓月
- 836 嗜菌异小杆线虫侵染后暗黑鳃金龟和大黑鳃金龟幼虫脂肪体和中肠组织超微结构观察 吴文丹,孙昊雨,席景会,尹 姣,张 帅,曹雅忠,李克斌,肖 春
- 846 基于 EB1 基因的环介导等温扩增(LAMP)法检测感染家蚕微粒子病的蚕卵 刘吉平,程 伟,晏育伟,魏建影,杨吉龙

- 959 重庆中华蜜蜂囊状幼虫病病毒多聚蛋白基因分子特性分析 沈克飞,曹 兰,郑 华,杨 柳,张邑帆,张素辉
- 966 去除 Wolbachia 对丽蝇蛹集金小蜂繁殖适合度和成蜂寿命的影响 李培光, 邱仕祺, 叶保华, 王宁新, 黄大卫
- 1213 家蚕微孢子虫中小 RNAs 的全基因组鉴定与分析(英文) 潘秋玲,李 田,何 强,马振刚,范晓东,张小燕,王艳丽,周泽扬,许金山
- 1222 家蚕细胞中家蚕核型多角体病毒核衣壳蛋白 VP39 过表达抑制 BmNPV 的增殖 胡 楠, 董战旗, 陈婷婷, 潘敏慧

◈ 毒理与抗性

- 147 印度藏茴香植物精油对温室棉蚜的熏蒸毒性及其成分分析(英文) Leila MAHMOODI, Oroj VALIZADEGAN, Vahid MAHDAVI
- 281 281 氯虫苯甲酰胺诱导甜菜夜蛾细胞色素 P450 基因上调表达 王学贵,余慧灵,梁 沛,史雪岩,宋敦伦,高希武
- 288 羧酸酯酶介导的小菜蛾对氟虫腈的抗性 任娜娜,谢 苗,尤燕春,李建玉,陈伟军,程学敏,尤民生
- 625 苦瓜素 I 对亚洲玉米螟的生物活性及对其幼虫体内代谢酶活性的影响 曹 溪、朱春亚、张茂新、凌 冰
- 634 溴氰虫酰胺亚致死剂量对甜菜夜蛾生长发育及体内解毒酶活性的影响 余慧灵,向 兴,袁贵鑫,陈羿渠,王学贵
- 642 酰胺类蚊虫驱避化合物与引诱物氨分子缔合作用的计算 许锡招,宋 杰,王 鹏,范国荣,陈金珠,陈尚钘,王宗德
- 761 松油烯-4-醇光学异构体及外消旋体对家蝇的杀虫活性比较 李琳,熊鑫,马树杰,马志卿,张兴
- 856 雷公藤总生物碱对粘虫幼虫神经系统酶活性及神经递质含量的影响 周 琳,李俊领,刘向阳,马志卿,冯俊涛,张 兴
- 864 桔小实蝇抗敌百虫品系的实验种群生物学比较研究 陈朗杰,刘 昕,吴善俊,朱弋凡,曾 玲,陆永跃
- 1229 二斑叶螨混合抗性品系最优内参基因的筛选及 CYP392A 亚家族基因定量表达分析 周兴隆,杨顺义,郝 雨,王进军,张新虎,沈慧敏

※ 生态与害电治理

- 38 榆木蠹蛾雄蛾对性信息素不同组分及其不同比例和剂量混合物的风洞行为反应 杨美红,刘红霞,刘金龙,范丽华,荆小院,张金桐,宗世祥,骆有庆
- 45 取食 Bt 棉与玉米的越冬代棉铃虫抗寒性特征比较 曹 婧, 欧阳芳, 戈 峰, 杨中侠, 肖铁光
- 60 长足大竹象交配行为 杨 桦,杨 伟,杨春平,蔡 艳,蒲远凤,付焱文,何芝然
- 68 螺旋粉虱成虫的翅斑型分化及其适应意义 韩冬银, 邢楚明, 张方平, 牛黎明, 李 磊, 张敬宝, 符悦冠
- 154 栾多态毛蚜在不同温度下的实验种群生命表 李定旭,任 静,杜 迪,王清春
- 160 昼夜变温幅度对小菜蛾不同发育阶段生活史性状的影响 那 鲲,赵 飞,韩巨才,马春森
- 169 温度和食料对白眉野草螟幼虫生长发育的影响 张云慧,彭 赫,张 智,李祥瑞,刘 勇,王海英,原国辉,程登发

- 175 棉铃虫幼虫自相残杀习性与其龄期和食物营养的相关性(英文) 邓 盼,马伟华,李国清
- 297 温度和光周期影响两种同域发生瓢虫同种和异种组合时的猎物消耗量和利用率(英文) Bhupendra KUMAR, OMKAR
- 308 川东地区白背飞虱迁入种群虫源地分布与降落机制 向薇薇,曾 伟,陈星燎,蒋春先,封传红,马 利,李 庆,杨群芳,王海建
- 382 华南地区桑园和荒地两种生境中红火蚁觅食工蚁的食物组成 张 波, 何余容, 陈 婷, 齐国君, 吕利华
- 391 间作番茄对花椰菜田主要害虫和天敌的调控作用 夏 咛,杨 广,尤民生
- 553 环境颜色对韭菜迟眼蕈蚊生物学特性的影响 王占霞, 范 凡, 王忠燕, 韩艳华, 杨小凡, 魏国树
- 559 利用计算机视觉技术量化解析食物颜色与斜纹夜蛾幼虫体色变化的关系 彭云鹏, 文礼章, 易 倩, 胡 亮
- 569 贵州兴义实蝇类昆虫多样性特征 王 涛,任艳玲,杨茂发,张润志
- 650 重金属 Ni²⁺ 对亚洲玉米螟生长发育和生殖行为的影响 曹红妹,郑丽霞,魏洪义
- 658 人工光暗条件下花绒寄甲成虫活动行为节律吕 飞,海小霞,王志刚,刘炳响,阎爱华,毕拥国
- 665 意大利蜜蜂对两种油菜花朵气味的偏爱性 罗文华,程 尚,曹 兰,邵有全,张旭凤,高丽娇,郭 军,戴荣国,王瑞生,刘佳霖
- 673 外源茉莉酸诱导的青杨生化抗性及其对舞毒蛾幼虫食物利用的影响 王予彤,越慧芳,王晓丽,李海平,刘丽梅,段立清
- 680 朱砂叶螨刺吸胁迫对玉米防御信号分子的诱导作用 朱玉溪,杨群芳,黄玉碧,李 庆,刘应红,蒋春先,王海建
- 767 高温和啶虫脒处理西花蓟马对其 F₁ 代生命表参数的联合作用 左太强,张 彬,张绍婷,郑长英,万方浩
- 776 麦长管蚜对 E-β-法尼烯的嗅觉行为反应 江珊珊, 邓 青, 范佳, 孙京瑞, 陈巨莲
- 783 繁育寄主对稻螟赤眼蜂寄生行为及寄生能力的影响 宋 静,黄 静,王雷英,李元喜
- 791 贵州施秉喀斯特地区林地土壤甲螨的群落组成及多样性(英文) 张 燕, 金道超, 周玉凤, 杨桂平, 梁文琴
- 872 两个人侵烟粉虱隐种 MEAM1 与 MED 对番茄黄曲叶病毒水平传播能力的比较 应丰泽, 孙艳春, 潘李隆, 洪 越, 刘树生
- 881 低温对沙葱萤叶甲越冬卵存活和发育的影响 高靖淳,周晓榕,庞保平,包 祥,罗建平,额尔登其木格
- 887 高温胁迫对白眉野草螟滞育幼虫存活特性的影响 张云慧,彭 赫,张 智,李祥瑞,刘 勇,原国辉,邹明江,程登发
- 893 基于小波神经网络的麦蚜发生程度预测模型 新 然,李生才
- 973 桔小实蝇雄成虫联系性嗅觉学习 陈小燕,刘家莉,郭文举,曾鑫年
- 981 小果油茶上油茶象的产卵策略 李志文,何立红,杨柳君,何 斌,曾爱平

- 989 松墨天牛成虫雌雄体型差异及蛹和成虫大小与越冬幼虫体重的关系 郭雅琦,辛玉翠,陶 希,鱼 欢,刘柱东
- 997 不同虫态及虫龄大草蛉与七星瓢虫之间的集团内互作 阿力甫·那思尔,艾山·阿布都热依木,孟 玲,李保平
- 1091 多异瓢虫食物消耗与利用与其猎物棉蚜的寄主植物种类相关(英文) 李艳艳, 周晓榕, 段文昌, 庞保平
- 1098 繁育寄主对三种赤眼蜂个体大小及抱卵量的影响 黄 静,张 斌,张 帆,李元喜
- 1108 荔枝蒂蛀虫幼虫龄数及各发育阶段在不同温度下的发育历期 董易之,徐 淑,陈炳旭,姚 琼,陈耿民
- 1237 稻虱红单节螯蜂寄生不同虫龄白背飞虱对二者发育表现的影响 李 帅,陈文龙,金道超
- 1245 韭蛆人工饲料配方筛选及饲养效果比较 周仙红,张思聪,庄乾营,张安盛,李丽莉,门兴元,瞿一凡,于 毅
- 1253 降香黄檀食叶害虫棕斑澳黄毒蛾的生物学特性及幼虫虫龄判断 周 斌,周国英,杨 权,董文统,李小敏,周 莎,何苑皞
- 1300 不同方式诱导植物抗性对甜菜夜蛾幼虫及其寄生蜂斑痣悬茧蜂发育表现的影响 黄娟娟, 张钦威, 舒晓昤, 刘亚慧
- 1307 秦岭南坡短柄枹栎和锐齿槲栎的种子产量和种子大小及其与昆虫捕食的关系 王 京,张 博,侯 祥,陈晓宁,韩 宁,常 罡
- 1315 西方蜜蜂和兰州熊蜂在设施桃园的访花偏好性比较 周志勇,张 红,梁 铖,邹 宇,董 捷,袁晓龙,黄家兴,安建东
- ◈ 进化与系统学
- 74 基于微卫星标记的印度中部 Madhya Pradesh 地区疟疾强化控制和非强化控制区的斯氏按蚊基因流和种群遗传结构分析(英文)

Arvind SHARMA, Richa SHARMA, Ashwani KUMAR, Madhulika DUBE, Surendra Kumar GAKHAR

- 181 油茶象幼虫虫龄的划分 李志文,何立红,夏 姣,马 玲,曾爱平
- 319 武铠蛱蝶线粒体基因组全序列测定和分析 王菊平,宣善滨,张育平,杨静,曹天文,马恩波
- 329 副华枝樇属分类研究及三新种记述(椭目: 椭笛科: 长角枝樇亚科) 何维俊
- 335 中国台湾尼蝗属三新种及种检索表(直翅目,蝗总科,斑腿蝗科,秃蝗亚科)(英文) 印象初,叶保华,党 琰
- 341 骆驼斯氏副柔线虫病传播媒介西方角蝇和截脉角蝇的幼虫龄期划分 邓 侨,杨莲茹,杨晓野,王瑞,史红蕾,郑文青,李军燕,杨 波
- 400 基于 Cytb 和 ND1 基因序列的弄蝶亚科(鳞翅目:弄蝶科)族级系统发育关系分析 袁向群,高 可,袁 锋,张雅林
- 408 中国白星花金龟地理变异的几何形态学分析及其新疆种群的人侵来源推断 索中毅, 自 明, 李 莎, 杨海东, 李 涛, 马德英
- 579 基于种特异性 COI 标记的新入侵种甘蓝粉虱快速鉴定技术 陈苗苗,郭 荣,张金良,万方浩,杨 锦,张桂芬
- 800 中国榕小蜂触角感受器形态特征及进化适应性分析 孟 晶, 卜文俊, 肖金花, 黄大卫

- 904 基于邻域最大差值与区域合并的油茶毒蛾幼虫图像分割 余绍军,李 虹,谢林波,周国英,胡 俊
- 1005 内蒙古沙葱萤叶甲种群遗传多样性的微卫星分析 张鹏飞,周晓榕,庞保平,常静,单艳敏,张卓然
- 1012 中国台湾小车蝗属三新种及中国已知种检索表(直翅目,蝗总科,斑翅蝗科,斑翅蝗亚科)(英文) 印象初,叶保华,党 琰
- 1262 基于三个分子标记的粉毛蚜亚科 DNA 条形码 唐秀娟, 姜立云, 陈 静, 乔格侠
- 1322 基于四种金龟的昆虫后翅关节骨片三维形态复杂性研究 杨海东,白明,李莎,路园园,马德英
- 1338 基于 K-means 聚类算法的叶螨图像分割与识别 刘国成,张 杨,黄建华,汤文亮

综 述

- 82 果蝇微小 RNA 及其在衰老过程中的作用 杨德英,廉 婷,樊晓兰,李地艳,杨明耀
- 90 MicroRNA 在昆虫变态及生殖过程中的调控作用 赵连丰,宋佳晟,周树堂
- 190 昆虫触角叶的结构 赵新成,翟卿,王桂荣
- 210 鳞翅目昆虫中自噬相关分子 Atg8 的研究进展 王 赢,张叶军,黄 慧,李洪艳,崔玉影,邹 伟
- 217 成蚁糖餐行为及其在蚁虫防制中的应用 于保庭,黄舒奇,丁艳梅,莫建初
- 427 重金属对昆虫的生态生理效应 杨世勇,黄永杰,张 敏,陈 竹,谢建春
- 437 昆虫性别决定机制研究进展 刘雅婷,谢 文,张友军
- 445 烟粉虱传播双生病毒的特性及分子机制研究进展 卫 静, 王晓伟, 刘树生
- 688 昆虫嗅觉系统结构与功能研究进展 万新龙, 杜永均
- 911 蜜蜂上颚腺及其分泌物研究进展 吴雨祺, 蔺哲广, 郑火青, 胡福良
- 1019 松树蜂与其共生真菌的互利共生关系 李大鹏, 石 娟, 骆有庆
- 1116 昆虫钠离子通道基因突变及其与杀虫剂抗性关系的研究进展 陈斌、鲜鹏杰、乔梁、周勇
- 1126 昆虫对植物次生物质的代谢适应机制及其对昆虫抗药性的意义 陈澄宇,康志娇,史雪岩,高希武
- 1344 共生菌 Wolbachia 引起宿主细胞质不亲和的研究进展 张艳凯,张开军,谢蓉蓉,赵冬晓,洪晓月

1356 熊蜂级型分化研究进展 徐希莲,王凤贺,王 欢

简 报

- 99 白皮松新害虫——品穴星坑小蠹及其防治策略 虞国跃,王 合,冯术快,卢绪利
- 454 山东不同地区韭菜迟眼蕈蚊共生菌 Wolbachia 的检测及鉴定 陶云荔,郭雅男,王 静,李丽莉,于 毅,褚 栋
- 460 应用种特异性 PCR 技术快速鉴定辣椒实蝇 黄 振, 陈韶萍, 谢 婧, 郭琼霞
- 467 中国新外来害虫——洋白蜡卷叶绵蚜 虞国跃,王 合,王长月,冯术快,李忠良
- 811 田间系统调查表明山东省农区烟粉虱优势种为 Q 隐种 李洪冉, 刘 馨, 刘小龙, 李长友, 沈长朋, 陶云荔, 褚 栋
- 919 家蚕 Caspase 家族基因 BmCaspase-X 的克隆与功能分析 张金叶,赵元莙,潘敏慧,刘 迪,鲁 成
- 926 家蚕非编码 RNA 在神经系统中的表达分析 王立方, 乔惠丽, 吴 博, 张 丹, 阚云超, 李丹丹
- 1030 噻虫胺及其混配制剂对意大利蜜蜂和玉米螟赤眼蜂的急性毒性 丁 悦,刘 敏,严海娟,吴若函,郭晓瑜,辛 星,刘贤金
- 1140 共生菌 Tremblaya princeps 在扶桑绵粉蚧个体发育中的动态变化 黄 芳, 赵春玲, 吕要斌
- 1146 铜绿丽金龟对不同光谱的行为反应 蒋月丽, 武予清, 李 彤, 巩中军, 段 云, 苗 进, 郭予元
- 1362 中华蜜蜂幼虫原代细胞培养及中华蜜蜂囊状幼虫病毒在培养的细胞中的复制 李 慧, 费东亮, 胡 影, 马鸣潇
- 1368 中国新记录种——忍冬粉虱 Aleyrodes Ionicerae Walker (半翅目:粉虱科) 虞国跃

ACTA ENTOMOLOGICA SINICA Vol. 58 No. 1 – 12

GENERAL CONTENTS

RESEARCH PAPERS

\$	Physiology	and	Biochemistry	
000	PHYSIOIOGY	anu	Diochemistry	۷

- cDNA cloning, expression profiling and immunolocalization of a chemosensory protein in the western flower thrips, Frankliniella occidentalis (Thysanoptera: Thtipidae)

 ZHANG Zhi-Ke, WU Sheng-Yong, LEI Zhong-Ren
- Molecular cloning, preparation of polyclonal antibody and expression detection of Wnt1 in the brain of diapausing and non-diapausing pupae of *Helicoverpa armigera* (Lepidoptera: Noctuiadae)
 CHEN Wei, XU Wei-Hua
- Dynamic analysis of venomous alkaloids in workers of the red imported fire ant, *Solenopsis invicta* (Hymenoptera: Formicidae) maintained in the laboratory

 LIU Xian-Fu, CHEN Li, LI Jun-Kai
- Molecular cloning and functional analysis of bursicon genes in *Rhopalosiphum padi*(Hemiptera: Aphididae)

 LIU Xiao-Ming, YAN Sai-Ying, SUN Cheng-Xian, GAO Du-Jun, DU Meng-Fang, AN Shi-Heng, YIN Xin-Ming

 Gene expression profiling and polyclonal antibody preparation of the transcription factor c-Myc in the brain of diapause
- Gene expression profiling and polyclonal antibody preparation of the transcription factor c-Myc in the brain of diapause and non-diapause pupae of the cotton bollworm, *Helicoverpa armigera* (Lepidoptera: Noctuiadae)

 CHEN Wei, XU Wei-Hua
- Molecular cloning, characterization and expression analysis of sex determination gene doublesex from Anonpheles gambiae (Diptera: Culicidae)
 LIU Pei-Wen, LI Xiao-Cong, GU Jin-Bao, LIU Yan, CHEN Xiao-Guang
- Localization and quantitative detection of magnetic materials in the macropterous and brachypterous female and male adults of the brown planthopper, *Nilaparvata lugens* (Hemiptera: Delphacidae)
 YAN Xue-Bin, LIU Yu-Xin, YAO Liang-Yu, WANG Wen-Xiao, PAN Wei-Dong, CHEN Fa-Jun
- Antennal lobe neurons of *Spodoptera litura* (Lepidoptera; Noctuidae) and their responses to plant odors and sex pheromones

 WAN XinLong, LI JiangHui, LAO Chong, DU YongJun
- 237 Effects of sex pheromone on the expression of olfaction-related genes abp, pbp and or in male adults of Spodoptera litura (Lepidoptera: Noctuidae)
 LIN Xin-Da, LAO Chong, YAO Yun, DU Yong-Jun
- Extraction and identification of maize volatiles and cuticular volatiles of larval *Helicoverpa armigera* (Lepidoptera: Noctuidae) related to host-habitat location and host location of parasitic wasp *Microplitis mediator* (Hymenoptera: Braconidae)
 - SHI Qing-Xing, LUO Qing-Huai, ZHAO Long, ZHOU Zheng-Xiang, HE Guang-Quan, WEI Wei
- Proteomic comparison between the newly emerged drones and the sexually mature drones of *Apis mellifera ligustica* (Hymenoptera; Apidae)
 WU Xiao-Bo, LI Shu-Yun, YAN Wei-Yu, ZENG Zhi-Jiang
- Cloning and expression analysis of a UBX domain-containing protein gene *LmUBX*2 from the migratory locust, *Locusta migratoria manilensis* (Orthoptera: Locustidae) (*In English*)

 RAN Yong-Hong, HUANG Ting, HAO You-Jin, CHEN Bin, HE Zheng-Bo
- Cloning and expression profiling in response to low temperature of Ras GTPase-activating protein gene *MpRasGAP* in the desert beetle *Microdera punctipennis* (Coleoptera: Tenebrionidae)

 RUAN Meng-Ge, LI Jie-Qiong, MENG Shan-Shan, MA Ji
- Variations of cuticular long-chained hydrocarbons in different developmental stages of female neotenic reproductives of the subterranean termite *Reticulitermes labralis* (Isoptera: Rhinotermitidae)
 KONG Xiao-Hong, ZHAO Sha, GUO Xiao-Hui, TAN Yan-Ling, WANG Kai, YANG Liu, SU Xiao-Hong, XING Lian-Xi

- 471 Changes in the activities of enzymes related to energy metabolism in flight muscles of adult Bactrocera dorsalis (Diptera: Tephritidae) at different ages and during tethered flight
- YUAN Rui-Ling, WANG Xiao-Wei, YANG Shan, CHEN Peng
- 479 Identification of reference genes and expression analysis of heat shock protein genes in the brown planthopper, Nilaparvata lugens (Hemiptera: Delphacidae), after exposure to heat stress (In English) JIANG Jian-Jun, HUANG Li-Feng, CHEN Hong-Song, YANG Lang
- 487 Molecular cloning and function analysis of phosphatidyl inositol 3 kinase p85α subunit gene NIPIK3R1 in the brown planthopper, *Nilaparvata lugens* (Hemiptera: Delphacidae) LU Chao-Feng, HAO Pei-Ying, MA Yan, ZHU Jia-Jun, FENG Ya-Lin, YU Xiao-Ping
- 496 Cloning, sequence analysis, tissue expression profiling and prokaryotic expression of odorant binding protein genes MaltOBP2 and MaltOBP6 from Monochamus alternatus (Coleoptera: Cerambycidae) QIAN Kai, FENG Bo, WU Xu-Liang, LAO Cong, SHEN You-Lian, DU Yong-Jun
- 507 Identification and characterization of a general odorant receptor gene PxylOR9 in the diamondback moth, Plutella xylostella (Lepidoptera: Plutellidae) LIU Yi-Peng, LIU Yang, YANG Ting, GUI Fu-Rong, WANG Gui-Rong
- Cloning, sequence characterization and expression analysis of sex determining genes Bcotra and Bcotra-2 in the 516 guava fruit fly, Bactrocera correcta (Bezzi) (Diptera: Tephritidae) LIU Gui-Qing, WU Qiang, HE Dan-Yang, ZHANG Gui-Fen, LI Jian-Wei, WAN Fang-Hao
- 587 Effects of starvation stress on the contents of biochemical substances used as energy sources in alate adults of Sitobion avenae (Hemiptera: Aphididae) XU Xiang-Li, WU Jun-Xiang
- 593 Molecular cloning, characterization and expression analysis of ATP-binding cassette transporter genes in the bird cherry-oat aphid, *Rhopalosiphum padi* (Hemiptera: Aphididae) KANG Xin-Le, LI Yu-Ting, WANG Kang, ZHANG Meng, DUAN Xin-Le, PENG Xiong, CHEN Mao-Hua
- 603 Cloning and tissue expression profiling of the olfactory receptor gene CchlOrco in Campoletis chlorideae (Hymenoptera: Ichneumonidae)
 - DONG Jun-Feng, SONG Yue-Qin, SUN Jiu-Guang, YAN Zhi-Ning, SUN Ya-Lan, WANG Chen-Zhu
- 699 Effects of salbutamol on the genome stability, apoptosis and protein expression in Drosophila melanogaster YAO Yun, LIN Xin-Da, WANG Bo
- Temporal and spatial expression analysis of allatostatin C (AST-C) and prothoracicotropic hormone (PTTH) genes 706 in the brain of the silkworm, *Bombyx mori* (Lepidoptera: Bombycidae) GAN Ling, LIU Xi-Long, HE Ning-Jia
- 712 Cloning and expression analysis of Bcl-2 family gene BmBuffy in the silkworm, Bombyx mori (Lepidoptera: Bombycidae)
- ZHANG Jin-Ye, ZHAO Yuan-Jun, QIAO Liang, PAN Min-Hui, LU Cheng
- 721 Cloning and tissue expression profiling of Malvolio gene AcmvI in the Chinese honeybee. Apis cerana cerana (Hymenoptera: Apidae) MENG Jiao, MA Wei-Hua, ZHAO Hui-Ting, SHAO You-Quan, TIAN Song-Hao, YANG Shan-Shan, WANG Shu-Jie, DU Ya-Li, PAN Jian-Fang, JIANG Yu-Suo
- 731 Comparison of digestive capability and digestive enzyme activities in male adults of the wing-dimorphic cricket Velarifictorus ornatus (Orthoptera: Gryllidae) ZHAO Lü-Quan, WU Hong-Jun, ZHU Dao-Hong
- 739 Purification, kinetics and inhibition studies on co-existing starch and cellulose-digesting enzymes from the gut of the variegated grasshopper (*Zonocerus variegatus*) (*In English*) Tolulope Felix ADEDIRAN, Isaac Olusanjo ADEWALE
- 817 An analysis of the transcriptome of *Epacromius coerulipes* (Orthoptera: Acrididae) JIN Yong-Ling, CONG Bin, WANG Li-Yan, ZHANG Hai-Yan, DONG Hui
- 826 Establishment and characterization of four cell lines developed from Papilio demoleus (Lepidoptera: Papilionidae) DING Wei-Feng, FENG Ying, ZHANG Xin, LI Xian, WANG Cheng-Ye, XIE Shi-Cong

- 933 Effects of amino acid substitutions of topoisomerase I on its DNA relaxation activity in *Spodoptera exigua* (Lepidoptera: Noctuidae)
 - ZHANG Pei. ZHANG Lan. ZHANG Yan-Ning, JIA Wei. JIANG Hong-Yun
- Expression of DNA methylation and histone acetylation related genes in response to bacterial infection in the silkworm, *Bombyx mori*
- ZHANG Qiao-Ling, SU Li-De, LV Zhi-Qiang

 Molecular characterization and expression profiles post blood feeding of heme oxygenase gene *AsHO-*1 in *Anopheles sinensis* (Diptera; Culicidae)
 - ZHI Zhong-Jing, QIN Zeng, HUANG Ting, RAN Yong-Hong, YAN Zhen-Tian, SI Feng-Ling, HE Zheng-Bo, CHEN Bin
- Distribution patterns of microsatellites in the genome of the German cockroach (*Blattella germanica*)

 WANG Chen, DU Lian-Ming, LI Peng, YANG Ming-Yu, LI Wu-Jiao, SHEN Yong-Mei, ZHANG Xiu-Yue, YUE Bi-Song
- Molecular cloning, tissue distribution and temperature-induced expression of two trehalose-6-phosphate synthase genes in *Blattella germanica* (Blattodea: Blattellidae)
- CHEN Jing, ZHANG Dao-Wei

 1054 Molecular cloning and immunofluorescence localization of sex pheromone binding protein 2 from *Atrijuglans hetaohei*
- (Lepidoptera: Heliodinidae)

 LI Wen-Hai, HUANG Xing-Long, WANG Dun, FENG Ji-Nian
- Molecular cloning, bioinformatics analysis and expression profiling of ecdysteroid receptor gene *Eo-EcR* in *Ectropis obliqua* (Lepidoptera: Geometridae)
 LI Liang-De, WANG Ding-Feng, LI Hui-Ling, ZHANG Hui, WU Guang-Yuan
- Sequence analysis and mRNA expression of *mab-*21 gene in the Chinese honeybee, *Apis cerana cerana* (Hymenoptera: Apidae)

 XUE Fei, WU Peng-Jie, LI Yu-Shi, WANG Xiu-Hong, GUO Zhan-Bao, XU Shu-Fa, WU Jie
- Identification of female sex pheromones of *Diaphania perspectalis* (Lepidoptera: Crambidae) and their attractiveness to moths

 HE Yue-Qiu, CHI Shu-You, DU Yong-Jun
- Function of *Methoprene-tolerant* and *Krüppel-homolog* 1 genes in metamorphosis in the brown planthopper, Nilaparvata lugens (Hemiptera: Delphacidae)
 YAO Yun, WANG Bo, JIANG Jian-Ru, LIN Xin-Da
- Protein expression profiles and the transcriptional analysis of *BmLp-o*6 in the 5th instar larvae of the silkworm (*Bombyx mori*) under starvation stress

 LI Ying-Chun, ZHONG Yang-Sheng, LIN Jian-Rong
- cDNA cloning, expression profiling and binding affinity assay of the pheromone binding protein Cpun-PBP1 in the yellow peach moth, *Conogethes punctiferalis* (Lepidoptera: Crambidae)

 JIA Xiao-Jian, HAO Shao-Dong, DU Yan-Li, ZHANG Min-Zhao, QIN Xiao-Chun, WANG Jin-Zhong, WANG Hai-
- Xiang, JI Wei-Rong

 Molecular cloning and functional analysis of C-type lectin 6 (CTL6) in *Ostrinia furnacalis* (Lepidoptera: Crambidae)

 SHEN Dong-Xu, CHU Yuan, HONG Fang, LIU Yang, WANG Gui-Rong, AN Chun-Ju
- Preparation and identification of monoclonal antibodies to the vitellin in *Harmonia axyridis* (Coleoptera: Coccinellidae)
 MA Zhuo, LIU Ting-Hui, CHEN Jie, LIANG Chao, CAO Mei-Lin, HE Yun-Zhun
- Preparation of the antigen protein of the atypical olfactory receptor Orco in the silkworm (*Bombyx mori*) with prokaryotic expression system

 WIN Shark WANG Shark Hands HIII Zhou Wang WIII Silver CAO Hair Inc. CHI Wai Zhoung HIII Sings Win
- YIN Shu-Yan, YANG Chun-Hong, LIU Zhao-Yang, YU Qi, GAO Hui-Ju, CUI Wei-Zheng, LIU Qing-Xin
- 1201 Embryonic development of diapausing eggs in *Calliptamus italicus* (L.) (Orthoptera: Catantopidae) REN Jin-Long, ZHAO Li, GE Jing
- RNA interferenceof pyridoxal kinase gene decreases the expression of aminotransferase gene in the silkworm, Bombyx mori
 - YAO Li-Li, YANG Huan-Huan, ZHANG Jian-Yun, HUANG Long-Quan

- 1278 Molecular cloning and expression profiling of an estrogen-related receptor gene in the silkworm, Bombyx mori SHEN Guan-Wang, HU Shi-Yuan, WANG Yong, WU Jin-Xin, LIN Ying, XIA Qing-You
- 1285 Changes in the transcriptional levels of pyridoxal kinase and pyridoxine-5'-phosphate oxidase post exogenous hormone treatment in the silkworm. Bombvx mori YANG Huan-Huan, YAO Li-Li, ZHANG Jian-Yun, HUANG Long-Quan
- 1291 Solexa sequencing and bioinformatics analysis of microRNA in the gueen head of the bumblebee Bombus lantschouensis SUN Dong-Ting, DONG Jie, HUANG Jia-Xing, HE Shao-Yu, WU Jie

\$ Pathology

526

535

Yang

- 28 Lipopolysaccharide-induced immune response of Octodonta nipae (Coleoptera: Chrysomelidae) adults in relation to their genders FENG Shan-Shan, HOU You-Ming
- 139 Effects of the sublethal doses of imidacloprid on the bacterial diversity in the midgut of Apis mellifera liqustica (Hymenoptera: Apidae) (In English) JIA Hui-Ru, WU Yan-Yan, DAI Ping-Li, WANG Qiang, ZHOU Ting
- 264 Multiplex-PCR for identification of two Hishimonus species (Hemiptera: Cicadellidae) in jujube orchards and detection of jujube witches' broom (JWB) phytoplasma in their bodies HAO Shao-Dong, CHEN Yu-Qi, WANG Jin-Zhong, WANG He, TAO Wan-Qiang, ZHANG Zhi-Yong, SHI Xiao-Yu, ZHOU Sai
- 271 Isolation and sensitivity to fungicides of the yeast-like symbiont Pichia anomala (Hemiascomycetes: Saccharomycetaceae) from *Laodelphax striatellus* (Hemiptera: Delphacidae) CAO Wei, MA Zheng, YU Xiao-Ping
 - Changes in the activities of antioxidant enzymes in Spodoptera litura (Lepidoptera: Noctuidae) larvae infected by the fungus Nomuraea rilevi TANG Wei-Yuan, XING Cong-Cong, DONG Yong-Gang, WANG Xiao, ZHANG Yi-Ming
 - Comparative genomics of three geographical strains reveals genetic diversity in Antheraea pernyi nucleopolyhedrovirus (AnpeNPV) (In English) HE Qiang, LIU Shao-Lun, MA Zheng-Gang, ZHANG You-Yi, Charles R. VOSSBRINCK, XU Jin-Shan, ZHOU Ze-
- 546 Isolation, identification and antibiotic susceptibility testing of gut bacteria from larval feces of the diamondback moth, Plutella xylostella (Lepidoptera: Plutellidae) LI Wen-Hong, JIN Dao-Chao, JIN Jian-Xue, CHENG Ying, LI Feng-Liang
- 610 Isolation, purification, and detection of the antimicrobial activity of the antimicrobial peptide CcAMP1 from Coridius chinensis (Hemiptera: Dinidoridae) LI Shang-Wei, ZHAO Bai-Song, DU Juan
- Gene cloning, expression profiling and anti-microbial assay of Muscin, a new antimicrobial peptide in the housefly 617 (Musca domestica)
- YANG Xue, TANG Ting, WANG Yi-Li, LIU Xin, CAO Xin-Ru, NI Zhi-Hua, LIU Feng-Song
- 750 Wolbachia infection and its relationship with mtDNA diversity in the flower thrips, Frankliniella intonsa (Thysanoptera: Thripidae) LOU Heng, CHEN Ya-Ting, ZHANG Yan-Kai, YANG Xian-Ming, SUN Jing-Tao, HONG Xiao-Yue
- 836 Observations of the ultrastructure of the fat body and midgut tissues of two white grub species, Holotrichia parallela and H. oblita (Coleoptera: Melolonthidae), infected by entomopathogenic nematode Heterorhabditis bacteriophora WU Wen-Dan, SUN Hao-Yu, XI Jin-Hui, YIN Jiao, ZHANG Shuai, CAO Ya-Zhong, LI Ke-Bin, XIAO Chun
- 846 Detection of pebrine disease in Bombyx mori eggs with the loop-mediated isothermal amplification (LAMP) method based on EB1 gene LIU Ji-Ping, CHENG Wei, YAN Yu-Wei, WEI Jian-Ying, YANG Ji-Long
- 959 Molecular characterization of the polyprotein gene of sacbrood virus isolated from Apis cerana cerana in Chonggiong, southwestern China SHEN Ke-Fei, CAO Lan, ZHENG Hua, YANG Liu, ZHANG Yi-Fan, ZHANG Su-Hui

- Influence of removing *Wolbachi*a on the reproductive fitness and adult longevity of *Nasonia vitripennis* (Hymenoptera: Pteromalidae)
 - LI Pei-Guang, QIU Shi-Qi, YE Bao-Hua, WANG Ning-Xin, HUANG Da-Wei
- 1213 Characterization of small RNAs in microsporidian Nosema bombycis (In English)
 PAN Qiu-Ling, LI Tian, HE Qiang, MA Zhen-Gang, FAN Xiao-Dong, ZHANG Xiao-Yan, WANG Yan-Li, ZHOU Ze-Yang, XU Jin-Shan
- Overexpression of *Bombyx mori* nucleopolyhedrovirus nucleocapsid protein VP39 inhibits the proliferation of BmNPV in BmN-SWU1

 HU Nan, DONG Zhan-Qi, CHEN Ting-Ting, PAN Min-Hui
- **♦ Toxicology and Resistance**
- Fumigant toxicity of Carum copticum (Apiaceae) essential oil against greenhouse aphids (Aphis gossypii) (Hemiptera; Aphididae) and an analysis of its constituents (In English)

 Leila MAHMOODI, Oroj VALIZADEGAN, Vahid MAHDAVI
- 281 Chlorantraniliprole induces up-regulated expression of cytochrome P450 genes in *Spodoptera exigua* (Lepidoptera: Noctuidae)
- WANG Xue-Gui, YU Hui-Ling, LIANG Pei, SHI Xue-Yan, SONG Dun-Lun, GAO Xi-Wu
- Fipronil-resistance mediated by carboxylesterases in the diamondback moth, *Plutella xylostella* (Lepidoptera: Plutellidae)
 - REN Na-Na, XIE Miao, YOU Yan-Chun, LI Jian-Yu, CHEN Wei-Jun, CHENG Xue-Min, YOU Min-Sheng
- Bioactivity of momordicin I against *Ostrinia furnacalis* (Lepidoptera; Pyralidae) and its effects on the metabolizing enzyme activities in larval bodies of the moth CAO Xi, ZHU Chun-Ya, ZHANG Mao-Xin, LING Bing
- 634 Effects of sublethal doses of cyantraniliprole on the growth and development and the activities of detoxifying enzymes in *Spodoptera exigua* (Lepidoptera: Noctuidae)
 YU Hui-Ling, XIANG Xin, YUAN Gui-Xin, CHEN Yi-Qu, WANG Xue-Gui
- Calculation of the association between amide mosquito repellents and ammonia XU Xi-Zhao, SONG Jie, WANG Peng, FAN Guo-Rong, CHEN Jin-Zhu, CHEN Shang-Xing, WANG Zong-De
- 761 Comparison of the insectidal activities of terpinen-4-ol optical isomers and racemate against the housefly, *Musca domestica*
 - LI Lin, XIONG Xin, MA Shu-Jie, MA Zhi-Qing, ZHANG Xing
- Effects of total alkaloids from *Tripterygium wilfordii* (Celastraceae) on the activities of neural enzymes and contents of neurotransmitters in larval *Mythimna separata* (Lepidoptera: Noctuidae)
 ZHOU Lin, LI Jun-Ling, LIU Xiang-Yang, MA Zhi-Qing, FENG Jun-Tao, ZHANG Xing
- A comparative study of the population biology of trichlorfon-resistant strains of the oriental fruit fly, *Bactrocera dorsalis* (Diptera: Tephritdae)

 CHEN Lang-Jie, LIU Xin, WU Shan-Jun, ZHU Yi-Fan, ZENG Ling, LU Yong-Yue
- Selection of the most suitable reference genes and expression profiling of *CYP392A* subfamily genes in the multipesticide resistant strain of *Tetranychus urticae* (Acari: Tetranychidae) ZHOU Xing-Long, YANG Shun-Yi, HAO Yu, WANG Jin-Jun, ZHANG Xin-Hu, SHEN Hui-Min
- **♦ Ecology and Pest Management**
- Behavioral responses of male adults of *Holcocerus vicarius* (Lepidoptera: Cossidae) to synthetic sex pheromone components and their mixtures in different ratios and at different dosages in wind tunnel YANG Mei-Hong, LIU Hong-Xia, LIU Jin-Long, FAN Li-Hua, JING Xiao-Yuan, ZHANG Jin-Tong, ZONG Shi-Xiang, LUO You-Qing
- Hardiness characteristics of the overwintering generation of *Helicoverpa armigera* (Lepidoptera: Noctuidae) feeding on Bt cotton and corn
 CAO Jing, OUYANG Fang, GE Feng, YANG Zhong-Xia, XIAO Tie-Guang
- Growth, development and reproduction of the summer fruit tortrix moth, *Adoxophyes orana beijingensis* (Lepidoptera: Tortricidae), on four host plants
 SUN Li-Na, QIU Gui-Sheng, ZHANG Huai-Jiang, YAN Wen-Tao

- Mating behavior of *Cyrtotrachelus buqueti* (Coleoptera: Curculionidae)

 YANG Hua, YANG Wei, YANG Chun-Ping, CAI Yan, PU Yuan-Feng, FU Yan-Wen, HE Zhi-Ran
- Wing type differentiation in *Aleurodicus dispersus* (Hemiptera: Aleyrodidae) adults and its adaptive significance HAN Dong-Yin, XING Chu-Ming, ZHANG Fang-Ping, NIU Li-Ming, LI Lei, ZHANG Jing-Bao, FU Yue-Guan
- Life tables of the laboratory population of *Periphyllus koelreuteriae* (Hemiptera: Chaitophoridae) at different temperatures
 - LI Ding-Xu, REN Jing, DU Di, WANG Qing-Chun
- Effects of temperature fluctuation on life history traits of different developmental stages of the diamondback moth, Plutella xylostella (Lepidoptera: Plutellidae)
 XING Kun, ZHAO Fei, HAN Ju-Cai, MA Chun-Sen
- Effects of temperature and food on the growth and development of larvae of *Agriphila aeneociliella* (Lepidoptera: Pyralidae)
 - ZHANG Yun-Hui, PENG He, ZHANG Zhi, LI Xiang-Rui, LIU Yong, WANG Hai-Ying, YUAN Guo-Hui, CHENG Deng-Fa
- Age-and nutrition-related cannibalism in larvae of the cotton bollworm, *Helicoverpa armigera* (Lepidoptera: Noctuidae) (*In English*)

 DENG Pan, MA Wei-Hua, LI Guo-Qing
- Temperature and photoperiod influence prey consumption and utilization by two sympatric *Coccinella* species (Coleoptera: Coccinellidae) in conspecific and heterospecific combinations (*In English*)

 Bhupendra KUMAR, OMKAR
- Source areas and landing mechanisms of the immigration populations of the white-backed planthopper, Sogatella furcifera (Hemiptera: Delphacidae) in eastern Sichuan, southwestern China XIANG Wei-Wei, ZENG Wei, CHEN Xing-Liao, JIANG Chun-Xian, FENG Chuan-Hong, MA Li, LI Qing, YANG Qun-Fang, WANG Hai-Jian
- Dietary composition of foragers of the red imported fire ant, *Solenopsis invicta* Buren (Hymenoptera: Formicidae) in two habitats, mulberry orchard and barren land, in South China
 ZHANG Bo, HE Yu-Rong, CHEN Ting, QI Guo-Jun, LU Li-Hua
- Regulation of dominant insect pests and natural enemies by intercropping tomato in cauliflower-based fields XIA Ning, YANG Guang, YOU Min-Sheng
- Effects of environmental color on biological characteristics of *Bradysia odoriphaga* (Diptera: Sciaridae) WANG Zhan-Xia, FAN Fan, WANG Zhong-Yan, HAN Yan-Hua, YANG Xiao-Fan, WEI Guo-Shu
- Quantitative analysis of body color change of *Prodenia litura* (Lepidoptera: Noctuidae) larvae in relation to food color using computer vision technology

 PENG Yun-Peng, WEN Li-Zhang, YI Qian, HU Liang
- Diversity characteristics of fruit flies in Xingyi, Guizhou, southwestern China
 - WANG Tao, REN Yan-Ling, YANG Mao-Fa, ZHANG Run-Zhi
- Effects of heavy metal Ni²⁺ on the development and reproductive behavior of *Ostrinia furnacalis* (Lepidoptera: Pyralidae)
 - CAO Hong-Mei, ZHENG Li-Xia, WEI Hong-Yi
- Circadian behaviors of the parasitic beetles, *Dastarcus helophoroides*(Fairmaire) (Coleoptera: Bothrideridae) under artificial light/dark conditions
- LYV Fei, HAI Xiao-Xia, WANG Zhi-Gang, LIU Bing-Xiang, YAN Ai-Hua, BI Yong-Guo
- Preference of *Apis mellifera ligustica* to flower odours of two rapes (*Brassica napus* cv. Shengli and *B. juncea* cv. Mawei)

 LUO Wen-Hua, CHENG Shang, CAO Lan, SHAO You-Quan, ZHANG Xu-Feng, GAO Li-Jiao, GUO Jun, DAI
- Rong-Guo, WANG Rui-Sheng, LIU Jia-Lin

 673 Biochemical response of green poplar induced by exogenous jasmonic acid and its effects on food utilization of larval
- Lymantria dispar (Lepidoptera: Lymantriidae)
 WANG Yu-Tong, YUE Hui-Fang, WANG Xiao-Li, LI Hai-Ping, LIU Li-Mei, DUAN Li-Qing

- 680 Induction of defense signal molecules in response to *Tetranychus cinnabarinus* (Acari: Tetranychidae) infestation in Zea mays
- ZHU Yu-Xi, YANG Qun-Fang, HUANG Yu-Bi, LI Qing, LIU Ying-Hong, JIANG Chun-Xian, WANG Hai-Jian
- 767 Combined effects of high temperature and acetamiprid on life table parameters of the F, offspring of the treated Frankliniella occidentalis (Thysanoptera: Thripidae) ZUO Tai-Qiang, ZHANG Bin, ZHANG Shao-Ting, ZHENG Chang-Ying, WAN Fang-Hao
- 776 Behavioral responses of Sitobion avenae (Hemiptera: Aphididae) to E-B-farnesene JIANG Shan-Shan, DENG Qing, FAN Jia, SUN Jing-Rui, CHEN Ju-Lian
- 783 Effects of rearing host on parasitization behavior and capacity of Trichogramma japonicum (Hymenoptera: Trichogrammatidae) SONG Jing, HUANG Jing, WANG Lei-Ying, LI Yuan-Xi
- 791 Community composition and diversity of soil oribatid mites (Acari: Oribatida) in karst forests in Shibing, Guizhou, Southwestern China (In English) ZHANG Yan, JIN Dao-Chao, ZHOU Yu-Feng, YANG Gui-Ping, LIANG Wen-Qin
- 872 Comparison of horizontal transmission efficiency of Tomato yellow leaf curl virus between two invasive cryptic species MEAM1 and MED of the whitefly *Bemisia tabaci* complex (Hemiptera: Alevrodidae)
- YING Feng-Ze, SUN Yan-Chun, PAN Li-Long, HONG Yue, LIU Shu-Sheng 881 Effects of low temperature on the survivorship and development of overwintering eggs of Galeruca daurica
- (Coleoptera: Chrysomelidae) GAO Jing-Chun, ZHOU Xiao-Rong, PANG Bao-Ping, BAO Xiang, LUO Jian-Ping, ERDENGQIMUGE
 - Effects of high temperature stress on the survival characteristics of the diapause larvae of Agriphila aeneociliella
- (Lepidoptera: Pyralidae) ZHANG Yun-Hui, PENG He, ZHANG Zhi, LI Xiang-Rui, LIU Yong, YUAN Guo-Hui, ZOU Ming-Jiang, CHENG
- Forecasting model for the occurrence degree of wheat aphids based on wavelet neural network 893 JIN Ran, LI Sheng-Cai
- 973 Associative olfactory conditioning in male adults of the oriental fruit fly, Bactrocera dorsalis (Diptera: Tephritidae) CHEN Xiao-Yan, LIU Jia-Li, GUO Wen-Ju, ZENG Xin-Nian
- 981 Oviposition strategy of the camellia weevil, Curculio chinensis (Coleoptera: Curculionidae), on oil tea (Camellia meiocarpa) LI Zhi-Wen, HE Li-Hong, YANG Liu-Jun, HE Bin, ZENG Ai-Ping
- 989 Body size difference of male and female adults as well as the relationship between the sizes of pupae and adults and the body weight of overwintering larvae in the Japanese pine sawyer, Monochamus alteratus (Coleoptera: Cerambycidae)
 - GUO Ya-Qi, XIN Yu-Cui, TAO Xi, YU Huan, LIU Zhu-Dong

887

- 997 Intraquild interactions between Cocinella septempunctata (Coleoptera: Coccinellidae) and Chrysopa pallens (Neuroptera: Chrysopidae) at different life stages NASER Alipu, HASAN Abdirehim, MENG Ling, LI Bao-Ping
- Food consumption and utilization of *Hippodamia variegata* (Coleoptera: Coccinellidae) is related to host plant species 1091 of its prey, *Aphis gossypii* (Hemiptera: Aphididae) (*In English*) LI Yan-Yan, ZHOU Xiao-Rong, DUAN Wen-Chang, PANG Bao-Ping
- Effect of rearing host on the size and egg load of three *Trichogramma* species (Hymenoptera: Trichogrammatidae) 1098 HUANG Jing, ZHANG Bin, ZHANG Fan, LI Yuan-Xi
- 1108 Determination of larval instars and developmental duration of each stage at different temperatures of the litchi fruit borer, Conopomorpha sinensis (Lepidoptera: Gracillariidae) DONG Yi-Zhi, XU Shu, CHEN Bing-Xu, YAO Qiong, CHEN Geng-Min
- Influence of parasitism at different host stages on the developmental performance of both the parasitoid 1237 Haplogonatopus apicalis (Hymenoptera: Dyrinidae) and its host Sogatella furcifera (Hemiptera: Delphacidae) LI Shuai, CHEN Wen-Long, JIN Dao-Chao

- Screening and evaluation of the artificial diets of *Bradysia odoriphaga* Yang *et* Zhang (Diptera: Sciaridae) ZHOU Xian-Hong, ZHANG Si-Cong, ZHUANG Qian-Ying, ZHANG An-Sheng, LI Li-Li, MEN Xing-Yuan, ZHAI Yi-Fan, YU Yi
- Biological characteristics and larval instar determination of *Orvasca subnotata* (Lepidoptera: Lymantriida), a defoliator of *Dalbergia odorifera* (Leguminosae)

 ZHOU Bin, ZHOU Guo-Ying, YANG Quan, DONG Wen-Tong, LI Xiao-Min, ZHOU Sha, HE Yuan-Hao
- 1300 Effects of differently induced plant resistance on the developmental performances of larval *Spodoptera exigua* (Lepidoptera: Noctuidae) and its parasitoid *Meteorus pulchricornis* (Hymenoptera: Braconidae) HUANG Juan-Juan, ZHANG Qing-Wei, SHU Xiao-Han, LIU Ya-Hui
- Seed production and seed size and their relationship with insect infestation in *Quercus glandulifera* and *Quercus aliena* var. *acuteserrata* in the south slopes of the Qinling Mountains

 WANG Jing, ZHANG Bo, HOU Xiang, CHEN Xiao-Ning, HAN Ning, CHANG Gang
- Foraging preference of the honeybee *Apis mellifera* and the bumblebee *Bombus lantschouensis* (Hymenoptera: Apidae) in peach greenhouse

 ZHOU Zhi-Yong, ZHANG Hong, LIANG Cheng, ZOU Yu, DONG Jie, YUAN Xiao-Long, HUANG Jia-Xing, AN Jian-Dong

& Evolution and Systematics

- Gene flow and population genetic structure of *Anopheles stephensi* (Diptera: Culicidae) in the areas under Enhanced Malaria Control Project (EMCP) and non-EMCP of Madhya Pradesh, Central India using microsatellite markers (*In English*)

 Arvind SHARMA, Richa SHARMA, Ashwani KUMAR, Madhulika DUBE, Surendra Kumar GAKHAR
- Determination of larval instars of the camellia weevil, *Curculio chinensis* (Coleoptera: Curculionidae)
 LI Zhi-Wen, HE Li-Hong, XIA Jiao, MA Ling, ZENG Ai-Ping
- Sequencing and analysis of the complete mitochondrial genome of *Chitoria ulupi* (Lepidoptera: Nymphalidae) WANG Ju-Ping, XUAN Shan-Bin, ZHANG Yu-Ping, YANG Jing, CAO Tian-Wen, MA En-Bo
- A review of the genus *Parasinophasma* Chen *et* He (Phasmida: Diapheromeridae: Necrosciinae), with descriptions of three new species

 HO Wai-Chun George
- Three new species of the genus *Niitakacris* Tinkham, 1936 (Orthoptra, Acridoidea, Catantopidae, Podisminae) with a key to five species of the genus from Taiwan, China (*In English*)

 YIN Xiang-Chu, YE Bao-Hua, DANG Yan
- Determination of larval instars of horn flies *Haematobia irritans* and *H. titillans* (Diptera: Muscidae), the vectors of camel parabronemosis

 DENG Qiao, YANG Lian-Ru, YANG Xiao-Ye, WANG Rui, SHI Hong-Lei, ZHENG Wen-Qing, LI Jun-Yan, YANG Bo
- 400 Phylogenetic relationship of hesperiine tribes (Lepidoptera, Hesperiidae) based on *Cytb* and *ND*1 gene sequences YUAN Xiang-Qun, GAO Ke, YUAN Feng, ZHANG Ya-Lin
- A geometric morphometric analysis of the morphological variations among Chinese populations of *Protaetia brevitarsis* (Coleoptera: Scarabaeidae) with an inference of the invading source of its Xinjiang populations SUO Zhong-Yi, BAI Ming, LI Sha, YANG Hai-Dong, LI Tao, MA De-Ying
- Feature description of lepidopteran insect wing images based on WLD and HoC and its application in species recognition
 - ZHU Le-Qing, ZHANG Da-Xing, ZHANG Zhen
- 579 Rapid identification of *Aleyrodes proletella* (Hemiptera: Aleyrodidae), a new invasive whitefly species in mainland China based on SS-COI marker
 - CHEN Miao-Miao, GUO Rong, ZHANG Jin-Liang, WAN Fang-Hao, YANG Jin, ZHANG Gui-Fen
- Morphological characteristics and evolutionary adaptation analysis of the antennal sensilla of fig wasps from China MENG Jing, BU Wen-Jun, XIAO Jin-Hua, HUANG Da-Wei

- 904 Segmentation of larval images of the tea tussock moth, *Euproctis pseudoconspersa* (Lepidoptera: Lymantriidae) based on the maximum neighborhood difference and region merging YU Shao-Jun, LI Hong, XIE Lin-Bo, Zhou Guo-Ying, HU Jun
- 1005 Microsatellite marker analysis of the genetic diversity of *Galeruca daurica* (Coleoptera: Chrysomelidae) populations from Inner Mongolia
 - ZHANG Peng-Fei, ZHOU Xiao-Rong, PANG Bao-Ping, CHANG Jing, SHAN Yan-Min, ZHANG Zhuo-Ran
- Three new species of the genus *Oedaleus* Fieber, 1853 (Orthoptera, Acridoidea, Oedipodidae, Oedipodinae) from Taiwan, with a key to the known species of the genus in China (*In English*)
 YIN Xiang-Chu, YE Bao-Hua, DANG Yan
- DNA barcoding of Pterocommatinae (Hemiptera: Aphidoidea: Aphididae) based on three molecular markers TANG Xiu-Juan, JIANG Li-Yun, CHEN Jing, QIAO Ge-Xia
- 1322 A study of the three-dimensional morphological complexity of insect hindwing articulation based on four scarab species (Coleoptera: Scarabaeoidea)

 YANG Hai-Dong, BAI Ming, LI Sha, LU Yuan-Yuan, MA De-Ying
- Recognition of lepidopteran species based on color name and OpponentSIFT features ZHU Le-Qing, ZHANG Da-Xing, ZHANG Zhen
- A method for image segmentation and recognition of spider mites based on the K-means clustering algorithm LIU Guo-Cheng, ZHANG Yang, HUANG Jian-Hua, TANG Wen-Liang

REVIEW ARTICLES

- MicroRNAs and their roles in aging in *Drosophila*YANG De-Ying, LIAN Ting, FAN Xiao-Lan, LI Di-Yan, YANG Ming-Yao
- 90 MicroRNAs in insect metamorphosis and reproduction ZHAO Lian-Feng, SONG Jia-Sheng, ZHOU Shu-Tang
- 190 The structure of the antennal lobe in insects ZHAO Xin-Cheng, ZHAI Qing, WANG Gui-Rong
- 210 Progress in the research of autophagy-related molecule Atg8 in lepidopteran insects WANG Ying, ZHANG Ye-Jun, HUANG Hui, LI Hong-Yan, CUI Yu-Ying, ZOU Wei
- Sugar feeding behavior of adult mosquitoes and its application in mosquito management YU Bao-Ting, HUANG Shu-Qi, DING Yan-Mei, MO Jian-Chu
- Geographical variation in body size and sexual size dimorphism in insects KUANG Xian-Ju, GE Feng, XUE Fang-Sen
- 427 Ecophysiological effects of heavy metals on insects
 YANG Shi-Yong, HUANG Yong-Jie, ZHANG Min, CHEN Zhu, XIE Jian-Chun
- 437 Research progress in sex determination in insects LIU Ya-Ting, XIE Wen, ZHANG You-Jun
- Research progress in geminivirus transmission by whiteflies (Hemiptera: Aleyrodidae) and the underlying molecular mechanisms

 WEI Jing, WANG Xiao-Wei, LIU Shu-Sheng
- Research progress in the structure and function of insect olfactory systems WAN Xin-Long, DU Yong-Jun
- 911 Research progress in honeybee mandibular glands and their secretions WU Y-Qi, LIN Zhe-Guang, ZHENG Huo-Qing, HU Fu-Liang
- 1019 Mutualism between the Eurasian woodwasp, Sirex noctilio (Hymenoptera: Siricidae) and its fungal symbiont Amylostereum areolatum (Russulales: Amylostereaceae)
 LI Da-Peng, SHI-Juan, LUO You-Qing
- Research progress in sodium channel gene mutations and their association with insecticide resistance of insects CHEN Bin, XIAN Peng-Jie, QIAO Liang, ZHOU Yong

- 1126 Metabolic adaptation mechanisms of insects to plant secondary metabolites and their implications for insecticide resistance of insects
 - CHEN Cheng-Yu, KANG Zhi-Jiao, SHI Xue-Yan, GAO Xi-Wu
- Research progress in cytoplasmic incompatibility induced by endosymbiont *Wolbachia* ZHANG Yan-Kai, ZHANG Kai-Jun, XIE Rong-Rong, ZHAO Dong-Xiao, HONG Xiao-Yue
- 1356 Advances in the research of bumblebee caste differentiation XU Xi-Lian, WANG Feng-He, WANG Huan

SHORT COMMUNICATIONS

- A new pest of the lacebark pine (*Pinus bungeana*) in Beijing, the bark beetle *Pityogenes scitus* Blandford (Coleoptera: Scolytidae), and its control strategies
 YU Guo-Yue, WANG He, FENG Shu-Kuai, LU Xu-Li
- Detection and identification of *Wolbachia* in *Bradysia odoriphaga* (Diptera: Sciaridae) populations from Shandong Province, China

 TAO Yun-Li, GUO Ya-Nan, WANG Jing, LI Li-Li, YU Yi, CHU Dong
- Rapid identification of *Bactrocera latifrons* (Diptera: Tephritidae) by using species-specific PCR technique HUANG Zhen, CHEN Shao-Ping, XIE Jing, GUO Qiong-Xia
- First discovery of an alien insect pest, *Prociphilus fraxinifolii* (Hemiptera: Aphididae, Pemphiginae) in China YU Guo-Yue, WANG He, WANG Chang-Yue, FENG Shu-Kuai, LI Zhong-Liang
- Widespread displacement of the exotic whitefly species *Bemisia tabaci* B by *Bemisia tabaci* Q in fields in Shandong, China
 - LI Hong-Ran, LIU Xin, LIU Xiao-Long, LI Chang-You, SHEN Chang-Peng, TAO Yun-Li, CHU Dong
- Cloning and functional analysis of a Caspase gene *BmCaspase-X* in *Bombyx mori* ZHANG Jin-Ye, ZHAO Yuan-Jun, PAN Min-Hui, LIU Di, LU Cheng
- 926 Expression analysis of non-coding RNAs in the nervous system of the silkworm, *Bombyx mori* WANG Li-Fang, QIAO Hui-Li, WU Bo, ZHANG Dan, KAN Yun-Chao, LI Dan-Dan
- 1030 Acute toxicity of clothianidin and its mixtures to Apis mellifera ligustica (Hymenoptera: Apidae) and Trichogramma ostriniae (Hymenoptera: Trichogrammatidae)
 DING Yue, LIU Min, YAN Hai-Juan, WU Ruo-Han, GUO Xiao-Yu, XIN Xing, LIU Xian-Jin
- Dynamics of *Tremblaya princeps* during individual development of its host *Phenacoccus solenopsis* (Hemiptera: Pseudococcidae)

 HUANG Fang, ZHAO Chun-Ling, LU Yao-Bin
- Behavioural responses of *Anomala corpulenta* Motschulsky (Coleoptera: Scarabaeoidea) to different spectral light JIANG Yue-Li, WU Yu-Qing, LI Tong, GONG Zhong-Jun, DUAN Yun, MIAO Jin, GUO Yu-Yuan
- Culture of the primary cells of Apis cerana cerana larvae and the replication of Chinese sacbrood virus in the cultured cells
 LI Hui, FEI Dong-Liang, HU Ying, MA Ming-Xiao
- 1368 First discovery of the honeysuckle whitefly, *Aleyrodes Ionicerae* Walker (Hemiptera: Aleyrodidae) in China YU Guo-Yue